## **AMENDMENTS TO THE CLAIMS**

1. (original) A processor-based method for producing a message during a speech recognition application comprising:

retrieving an identified path from a set of paths;

retrieving an identified option from a set of options associated with the identified path;

concatenating the identified path and the identified option to form a selection path; and

producing a message associated with the selection path.

- 2. (original) The processor-based method of Claim 1 wherein said identified path is retrieved without executing a general assistance command for describing to a user all available paths.
- 3. (original) The processor-based method of Claim 1 wherein said identified path is retrieved without having described to a user any paths from the set of paths other than the identified path.
- 4. (original) The processor-based method of Claim 1 additionally comprising continually monitoring the identified path to insure that the identified option is associated with the identified path.
- 5. (original) A message produced in accordance with the method of Claim 1.
- 6. (original) A computer-readable medium comprising instructions for:

retrieving an identified path from a set of paths;

retrieving an identified option from a set of options associated with the identified path;

concatenating the identified path and the identified option to form a selection path; and

producing a message associated with the selection path.

7. (currently amended) A speech recognition system comprising:

an application;

an assistance manager for forming a selection path and for finding a message associated with the selection path;

a vocabulary accessible by the application and the assistance manager and including a set of utterances applicable to the application; and

a speech recognition engine to recognize the utterances.

- 8. (original) The speech recognition system of Claim 7 additionally comprising a converter.
- 9. (original) The speech recognition system of Claim 7 wherein said vocabulary additionally includes at least one hot key word.
- 10. (original) The speech recognition system of Claim 7 additionally comprising a dialog manager.
- 11. (original) The speech recognition system of Claim 8 additionally comprising a dialog manager.
- 12. (original) An operating system incorporating the speech recognition system of Claim 7.

- 13. (original) A computing device incorporating the speech recognition system of Claim 7.
- 14. (currently amended) A system for finding a message during a speech recognition application comprising:

an application;

a vocabulary accessible by the application and including a set of utterances applicable to the application;

a speech recognition engine to recognize the utterances; and

means an assistance manager for forming a selection path and for finding a message associated with the selection path during a speech recognition application.

- 15. (original) The system of Claim 14 additionally comprising a converter.
- 16. (original) The system of Claim 14 additionally comprising a dialog manager.
- 17. (original) The system of Claim 15 additionally comprising a dialog manager.
- 18. (currently amended) A processor-based method for providing assistance in a speech recognition application, comprising:

creating a speech dialog for enabling a conversation to be conducted in a speech recognition application between a user and a speech recognition system;

providing support for an interrupt event during a conversation between a user and a speech recognition system;

creating a selection path <u>corresponding the support for the interrupt event</u> initiated by the user without describing to the user all available paths;

creating a message for the selection path; and

interrupting a conversation between a user and a speech recognition system for providing assistance to the user.

- 19. (original) The processor-based method of Claim 18 wherein said interrupt event comprises a hot key word.
- 20. (original) The processor-based method of Claim 18 wherein said interrupting the conversation comprises interrupting the conversation with the interrupt event.
- 21. (original) The processor-based method of Claim 19 wherein said interrupting the conversation comprises uttering the hot key word by the user.
- 22. (original) The processor-based method of Claim 18 wherein said interrupting a conversation comprises activating an assistance manager.
- 23. (original) The processor-based method of Claim 18 additionally comprising:

retrieving an identified path from a set of paths;

retrieving an identified option from a set of options associated with the identified path;

concatenating the identified path and the identified option to form the selection path; and

producing the message associated with the selection path for providing assistance to the user.

- 24. (original) The processor-based method of Claim 23 wherein said identified path is retrieved without executing a general assistance command for describing to the user all available paths.
- 25. (original) The processor-based method of Claim 23 wherein said identified path is retrieved without having described to the user any paths from the set of paths, other than the identified path.

- 26. (original) The processor-based method of Claim 18 wherein said interrupting a conversation comprises activating an assistance manager for finding the selection path and for producing the message for the selection path.
- 27. (original) The processor-based method of Claim 19 wherein said interrupting the conversation comprises uttering by the user the hot key word along with a user-selective topic.
- 28. (original) The processor-based method of Claim 27 wherein said user-selective topic is selected from a group of topics consisting of an active path and an option.
- 29. (original) The processor-based method of Claim 28 wherein said selection path comprises said user-selective topic.
- 30. (original) The processor-based method of Claim 28 wherein said selection path comprises said active path.